

IN THE CLAIMS

1. (Previously presented) A computer-based interface for facilitating rebate processing, the interface operable to:

display a plurality of product identifiers using the computer-based interface, wherein each of the product identifiers is associated with a product bearing a rebate;

receive purchase information from a user, wherein the purchase information identifies a purchased product associated with a selected one of the product identifiers;

receive a rebate request for a rebate on the purchased product, the rebate request having an associated rebate transaction identifier assigned by a remote rebate processing center;

retrieve status information for the rebate request from the remote rebate processing center using the rebate transaction identifier;

display the status information;

receive authorization of the rebate request;

display rebate information retrieved from the remote rebate processing center, the rebate information comprising at least two disbursement options determined based on the purchase information, a first one of the disbursement options having a first cash value to a recipient and a second one of the disbursement options having a second cash value to a recipient, the first cash value different than the second cash value; and

receive a selection of the disbursement options.

2. (Canceled)

3. (Previously presented) The computer-based interface of Claim 1, further operable to:

receive a search string; and

display the product identifiers responsive to the search string.

4. (Original) The computer-based interface of Claim 1, wherein the rebate request comprises a request for a rebate on a purchased product, and the disbursement options comprise a plurality of products related to the purchased product available to purchase using a rebate credit.

5. (Canceled)

6. (Original) The computer-based interface of Claim 1, further operable to:
display a plurality of products available to purchase using a credit associated with a selected one of the disbursement options;
receive purchase selections from the plurality of products; and
display a total price of the purchase selections.

7. (Original) The computer-based interface of Claim 6, further operable to receive credit card information from the user if the total price exceeds the credit.

8. (Original) The computer-based interface of Claim 1, wherein the interface comprises a site browser and further operable to display an additional site for purchasing products using a credit associated with a selected one of the disbursement options.

9. (Original) The computer-based interface of Claim 1, wherein the disbursement options comprise a cash rebate and a credit voucher.

10. (Original) The computer-based interface of Claim 1, wherein the credit voucher comprises a selected one of a retailer gift certificate, a manufacturer credit voucher, and a credit valid for an Internet purchase.

11. (Previously presented) A method for processing a rebate, comprising:
displaying a plurality of product identifiers using a computer-based interface, wherein each of the product identifiers is associated with a product bearing a rebate;
receiving purchase information from a user, wherein the purchase information identifies a purchased product associated with a selected one of the product identifiers;
receiving a rebate request for a rebate on the purchased product, the rebate request having an associated rebate transaction identifier assigned by a remote rebate processing center;
retrieving status information for the rebate request from the remote rebate processing center using the rebate transaction identifier;
displaying the status information;
receiving authorization of the rebate request;
displaying rebate information retrieved from the remote rebate processing center, the rebate information comprising at least two disbursement options determined based on the purchase information, a first one of the disbursement options having a first cash value to a recipient and a second one of the disbursement options having a second cash value to a recipient, the first cash value different than the second cash value; and
receiving a selection of the disbursement options.

12. (Canceled)

13. (Previously presented) The method of Claim 11, further comprising:
receiving a search string; and
displaying the product identifiers responsive to the search string.

14. (Original) The method of Claim 11, wherein the rebate request comprises a request for a rebate on a purchased product, and the disbursement options comprise a plurality of products related to the purchased product available to purchase using a rebate credit.

15. (Canceled)
16. (Original) The method of Claim 11, further comprising:
displaying a plurality of products available to purchase using a credit associated with
a selected one of the disbursement options;
receiving purchase selections from the plurality of products; and
displaying a total price of the purchase selections.
17. (Original) The method of Claim 16, further comprising receiving credit card
information from the user if the total price exceeds the credit.
18. (Original) The method of Claim 11, further comprising linking to a site for
purchasing products using a credit associated with a selected one of the disbursement options.
19. (Original) The method of Claim 11, wherein the disbursement options
comprise a cash rebate and a credit voucher.
20. (Original) The method of Claim 11, wherein the credit voucher comprises a
selected one of a retailer gift certificate, a manufacturer credit voucher, and a credit valid for
an Internet purchase.

21. (Previously presented) A rebate processor, comprising:
- a memory operable to store a promotion comprising at least two disbursement options, a first one of the disbursement options having a first cash value to a recipient and a second one of the disbursement options having a second cash value to a recipient, the first cash value different than the second cash value; and
 - a processor, operable to:
 - receive a rebate request from a user;
 - assign a rebate transaction identifier to the rebate request;
 - communicate the rebate transaction identifier to the user;
 - match the rebate request to the promotion;
 - communicate an authorization of the rebate request, wherein the authorization comprises the disbursement options; and
 - receive a selection of the disbursement options.
22. (Original) The rebate processor of Claim 21, wherein:
- the promotion further comprises a first promotion identifier;
 - the rebate request comprises a second promotion identifier; and
 - the processor is further operable to match the rebate request to the promotion based on a comparison of the first promotion identifier and the second promotion identifier.
23. (Original) The rebate processor of Claim 21, wherein the processor is further operable to:
- receive purchase information from a consumer; and
 - identify the promotion based on the purchase information.
24. (Original) The rebate processor of Claim 21, wherein the rebate request comprises a request for a rebate on a purchased product, and the disbursement options comprise a plurality of products related to the purchased product available to purchase using a rebate credit.

25. (Original) The rebate processor of Claim 21, wherein the memory is further operable to store status information, wherein status information comprises a current status of the rebate request.

26. (Original) The rebate processor of Claim 21, wherein the processor is further operable to:

communicate a product list, wherein the product list comprises a plurality of products available to purchase using a credit associated with a selected one of the disbursement options;

receive purchase selections from the product list; and

display a total price of the purchase selections.

27. (Original) The rebate processor of Claim 26, wherein the processor is further operable to receive credit card information from the user if the total price exceeds the credit.

28. (Original) The rebate processor of Claim 21, wherein the processor is further operable to communicate a location of a site for purchasing products using a credit associated with a selected one of the disbursement options.

29. (Original) The rebate processor of Claim 21, wherein the disbursement options comprise a cash rebate and a credit voucher.

30. (Original) The rebate processor of Claim 21, wherein the credit voucher comprises a selected one of a retailer gift certificate, a manufacturer credit voucher, and a credit valid for an Internet purchase.

31. (Previously presented) A method for processing a rebate, comprising:

- receiving purchase information identifying a product bearing a rebate;
- communicating the purchase information to a remote rebate processing center using an electronic communications network;
- receiving rebate information describing the rebate from the remote rebate processing center, the rebate information comprising at least two disbursement options, a first one of the disbursement options having a first cash value to a recipient and a second one of the disbursement options having a second cash value to a recipient, the first cash value different than the second cash value; and
- displaying the rebate information;
- receiving consumer information from a user, wherein the consumer information identifies a purchase of the product bearing the rebate;
- communicating the consumer information to the remote rebate processing center to initiate a rebate request;
- receiving a rebate transaction identifier from the remote rebate processing center, the rebate transaction identifier assigned to the rebate request by the remote rebate processing center;
- outputting the rebate transaction identifier for physical delivery to the remote rebate processing center;
- retrieving status information for the rebate request from the remote rebate processing center using the rebate transaction identifier; and
- displaying the status information.

32. (Canceled)

33. (Original) The method of Claim 31, wherein the disbursement options comprise a list of products available to purchase using a rebate credit, wherein the list is determined based on the purchase information.

34. (Original) The method of Claim 31, further comprising:
displaying a plurality of products available to purchase using a credit associated with
a selected one of the disbursement options;
receiving purchase selections from the plurality of products; and
displaying a total price of the purchase selections.

35. (Original) The method of Claim 34, further comprising receiving credit card
information from the user if the total price exceeds the credit.

36. (Original) The method of Claim 31, further comprising linking to a site for
purchasing products using a credit associated with a selected one of the disbursement options.

37. (Original) The method of Claim 31, wherein the disbursement options
comprise a cash rebate and a credit voucher.

38. (Original) The method of Claim 31, wherein the credit voucher comprises a
selected one of a retailer gift certificate, a manufacturer credit voucher, and a credit valid for
an Internet purchase.